ENTEROCOCCI BY QUANTI-TRAY IDEXX Enterolert					Page 1 of 1
Facility Name:	VELAP ID				
Assessor Name:Analyst Name:	Inspection Date				
Relevant Aspect of Standards	Method Reference	Y	N	N/A	Comments
Records Examined: SOP Number/ Revision/ Date					
Sample ID: Date of Sample Preparation:	Date of Analysis:			S:	
Are media protected from light and stored according to manufacturer's recommendations (2-30°C)?	Enterolert				
Are contents of pack added to 100 mL of water sample in a sterile, transparent, non-fluorescing container?	Enterolert				
If diluting, is only sterile, nonbuffered , oxidant-free water used for dilutions (marine samples are diluted at least 10X)?	Enterolert				
Is the container capped and shaken after adding media?	Enterolert				
Is sample or dilution added to the Quanti-Tray and sealed correctly by using an IDEXX Quanti-Tray Sealer?	Enterolert				
Are samples incubated for 24 hours at 41 \pm 0.5°C?	Enterolert				
Are results read within 24-28 hours? (Positives read early, or negatives read late are also valid)	Enterolert				
Are wells that fluoresce blue when exposed to 6 watt, 365 nm UV lamp five inches away from the sample in a dark environment considered positive for Enterococci?	Enterolert				
Are results determined correctly from the appropriate IDEXX MPN table? Were results are multiplied by dilution factors if sample dilutions were made?	Enterolert				
Is one of the two following groups of bacterial controls used to check for each lot of Enterolert? (1). Enterococcus faecalis – Fluoresce	Enterolert				
Notes/Comments:		1	l		

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